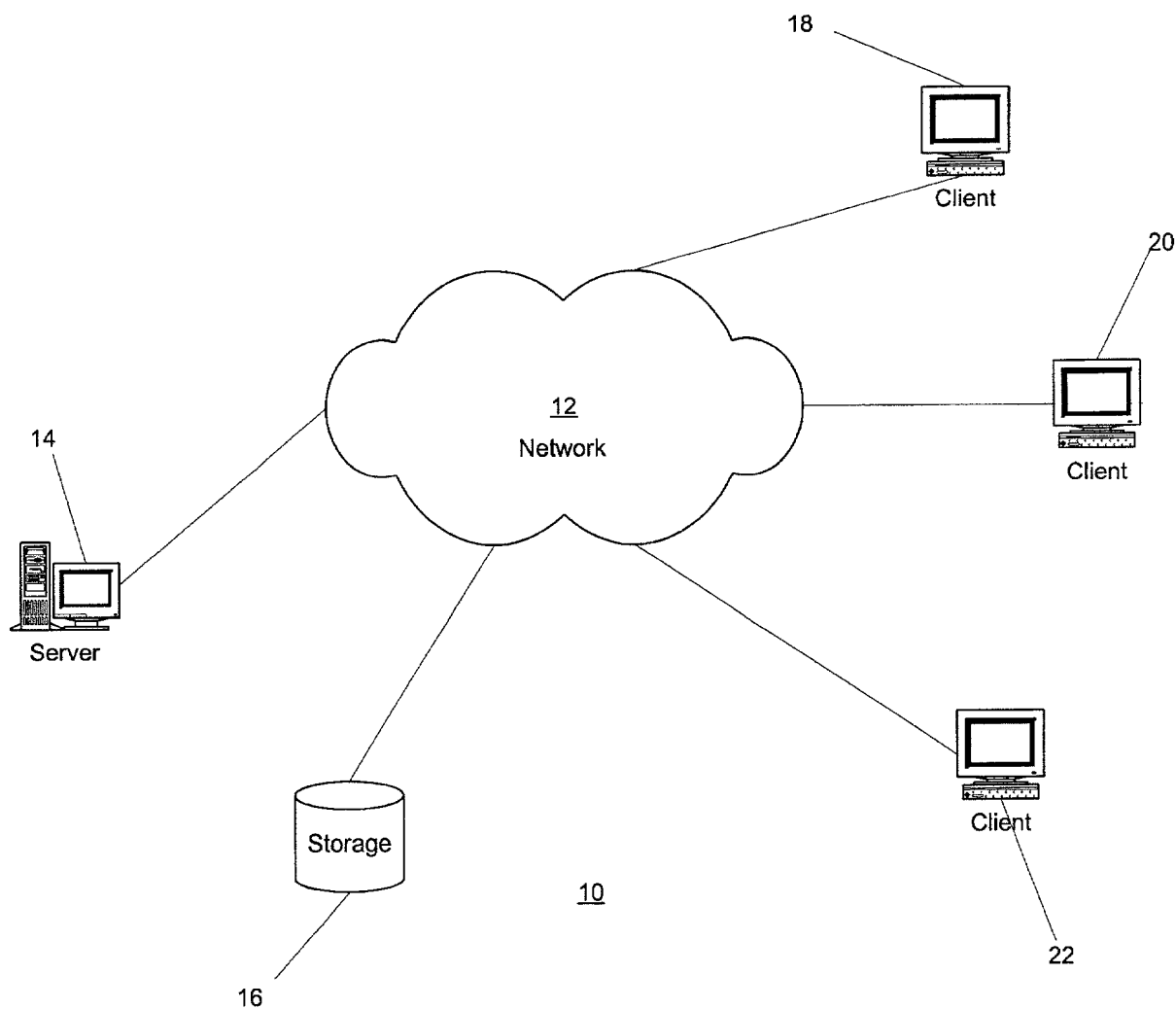
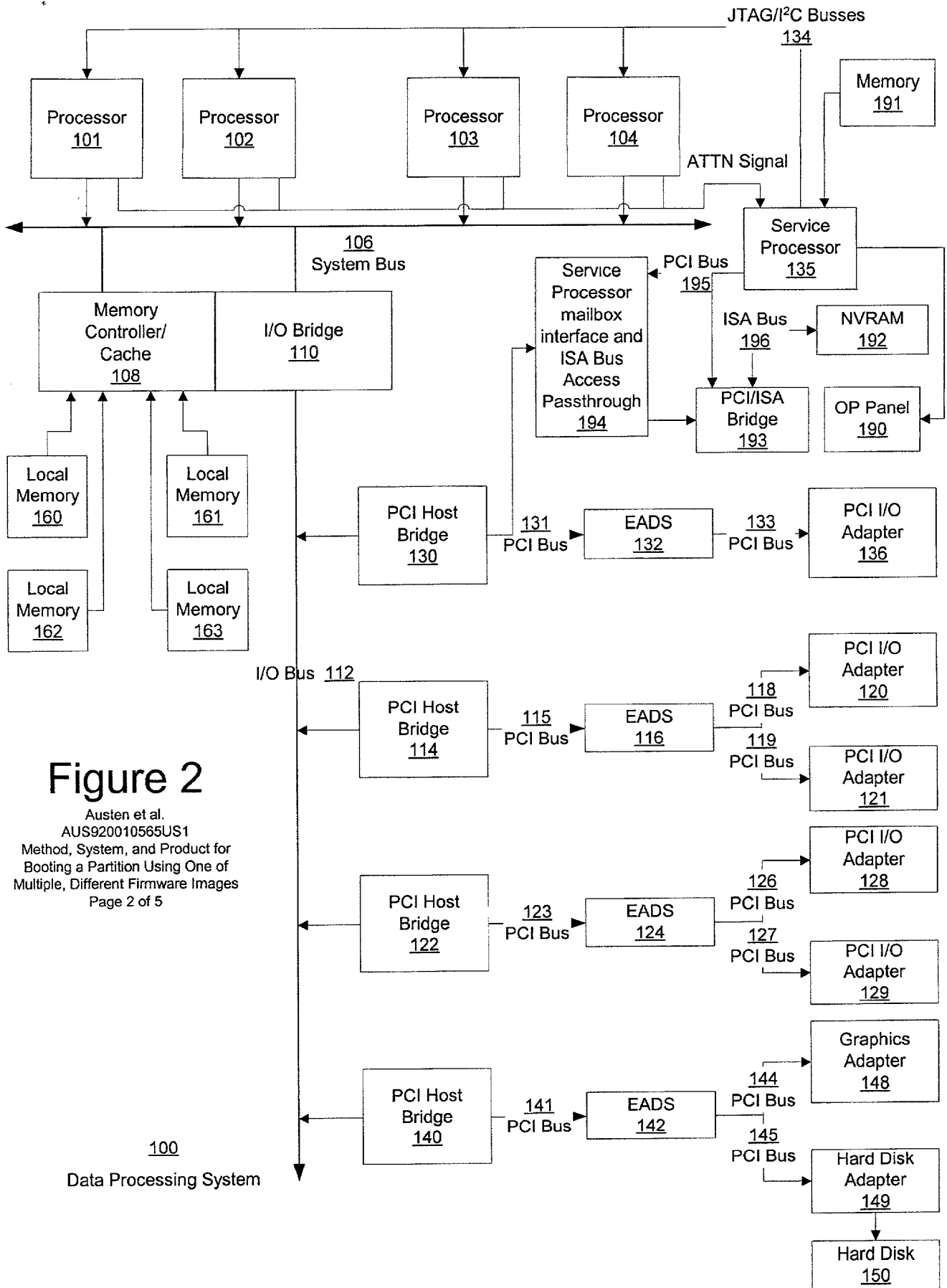


# Figure 1

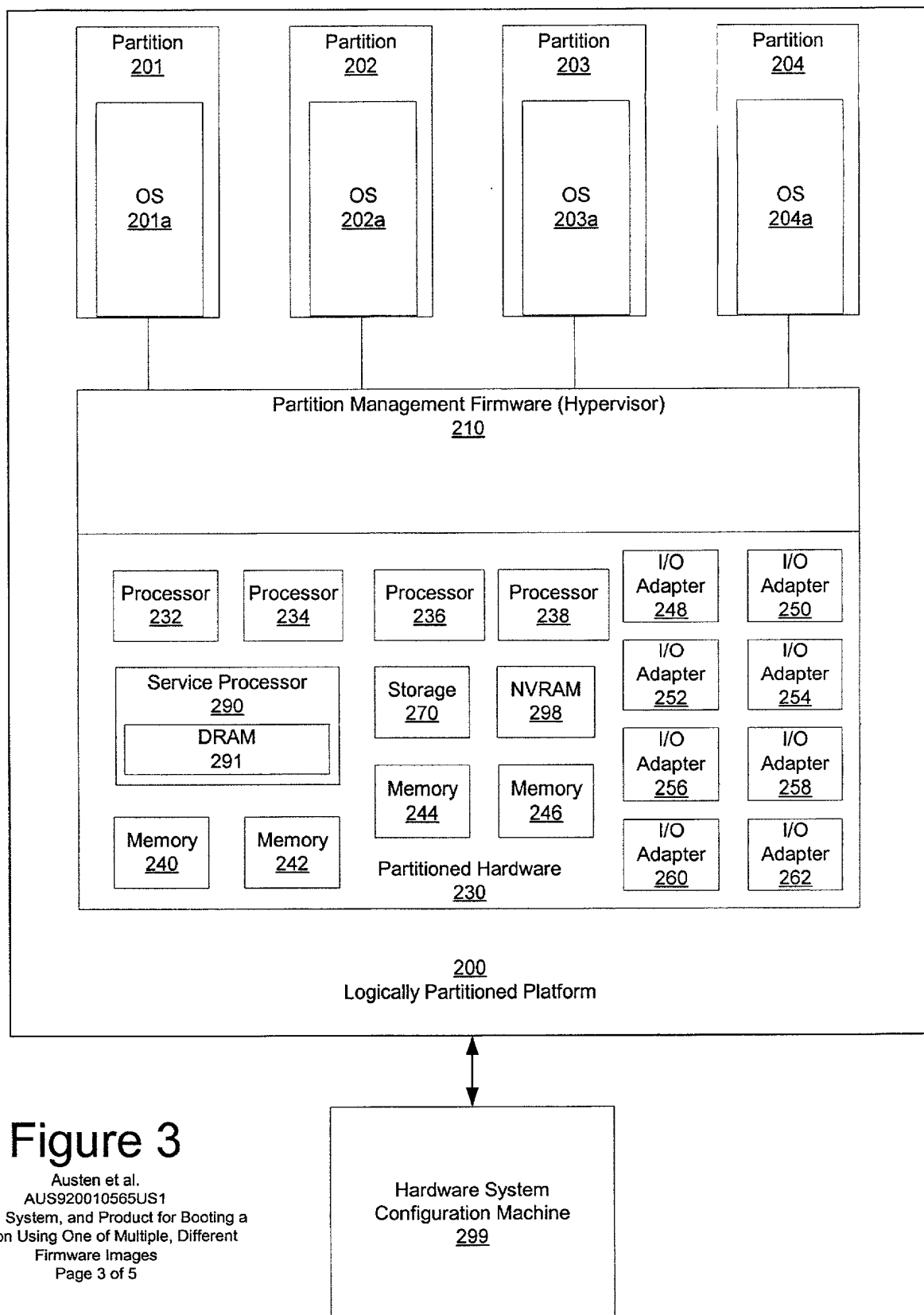
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**Figure 2**

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**Figure 3**

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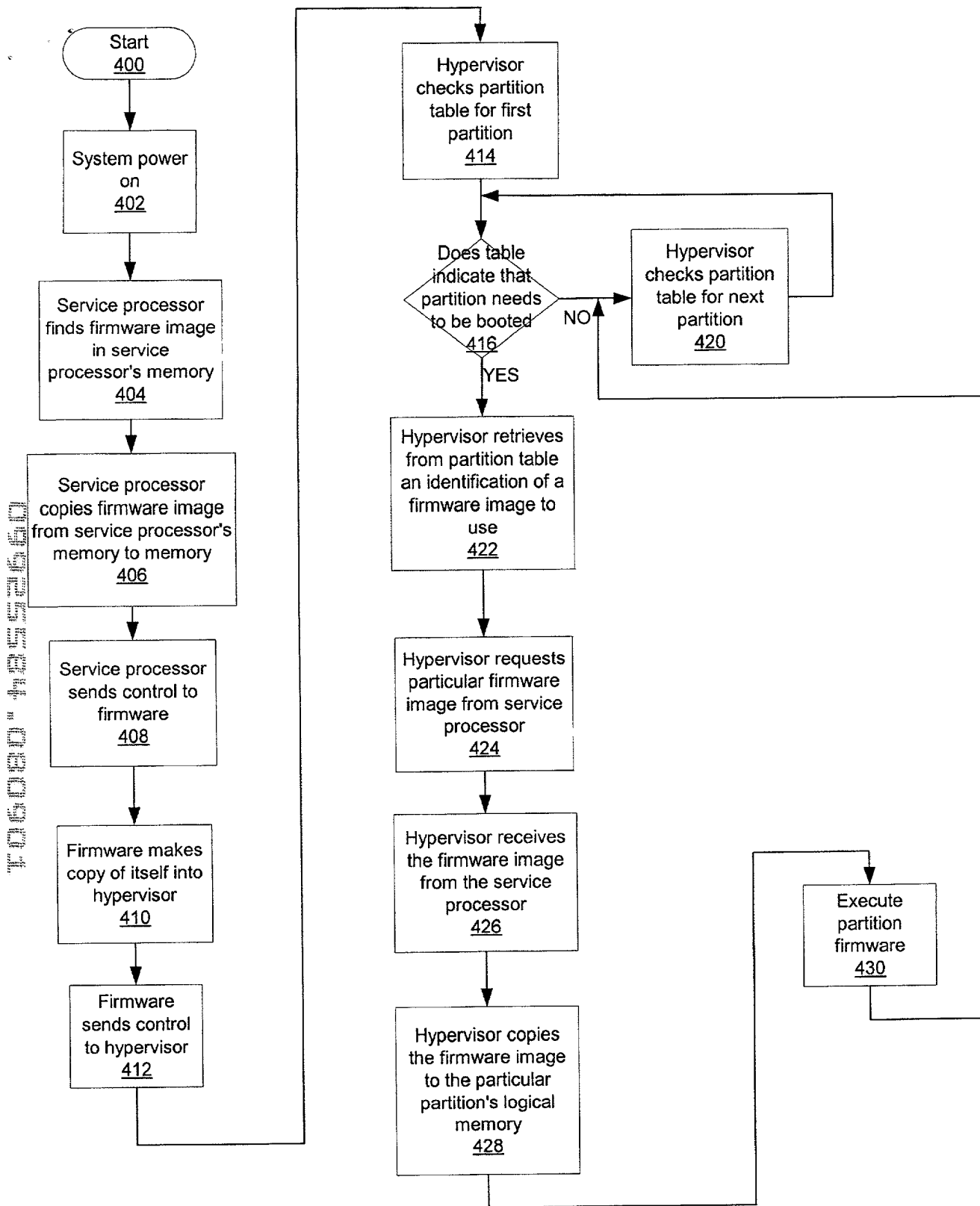


Figure 4

Start  
500

Using HSC, user  
requests reboot  
of a particular  
partition  
502

Using HSC, user selects a  
firmware image to use to  
boot the selected partition.  
Image is identified by a  
firmware image identifier  
504

HSC transmits request  
to service processor  
including firmware  
image identifier  
506

Service processor  
selects the partition  
table associated with  
the selected partition  
508

Service processor  
updates the selected  
partition table to  
indicate partition is to  
be rebooted  
510

Service processor  
stores firmware  
image identifier in  
partition table  
512

Stop  
514

## Figure 5

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